

Wallace County

Estimated Economic Impact of Agriculture, Food, and Food Processing Sectors 6/30/2017

Using the most recent IMPLAN data available (2015) adjusted for 2017, 9 agriculture, food, and food processing sectors were analyzed to determine their overall contribution to the Wallace County economy.¹

These 9 sectors have a total direct output of approximately **\$90.8 million** and support **298.8 jobs** in Wallace County. Running the model for all 9 sectors simultaneously produces the following results:

Agriculture, Food, and Food Processing Sector Contribution to Overall Wallace County Economy								
Impact Type ²	Employment	% Employment	Total Value Added ³	Total Value Added % of Gross Regional	Output ⁵	Output % of Gross Regional Product		
				Product ⁴		Troduct		
Direct Effect	298.8	23.40%	\$21,454,017	33.16%	\$90,820,420	140.36%		
Indirect Effect	113.8	8.91%	\$6,871,196	10.62%	\$12,161,864	18.80%		
Induced Effect	41.0	3.21%	\$2,370,954	3.66%	\$4,508,630	6.97%		
Total Effect	453.6	35.52%	\$30,696,166	47.44%	\$107,490,914	166.13%		

As shown in the above table, agriculture, food, and food processing sectors support **453.6 jobs**, or **35.52%** of the entire workforce in the county. These sectors provide a total economic contribution of approximately \$107.5 million, roughly 166.13% of the economy.

Another metric used to calculate the importance of sectors in an economy is their value added as a percentage of GRP. Total value added by the 9 agriculture, food, and food processing sectors is approximately \$30.7 million, or 47.44% of the GRP. This indicates that personal income, business income, and taxes generated by these sectors account for 47.44% of the total economy.

The following tables document the overall summary numbers of the model, top industries affected by employment and output, and a listing of all industries that were analyzed.

¹ Article on building a contribution analysis in IMPLAN that avoids double counting: http://www.implan.com/index.php?option=com_content&view=article&id=660%3A660&catid=253%3AKB33&Itemid=70

² Direct, indirect, and induced effects sum together to estimate the total economic contribution in the state. **Direct effects** capture the contribution from agricultural and food products. **Indirect effects** capture the economic benefit from farms and agricultural businesses purchasing inputs from supporting industries within the state. **Induced effects** capture the benefits created when employees of farms, agricultural businesses, and the supporting industries spend their wages on goods and services within the state.

³ Value added = labor income + indirect business taxes + other property type income.

⁴ GRP = final demand of households + governments expenditures + capital + exports - imports - institutional sales.

 $^{5 \}text{ Output} = \text{intermediate inputs} + \text{value added}.$

In the top ten agriculture, food, and food processing sectors by employment, the beef cattle ranching and farming, including feedlots and dual-purpose ranching and farming sector is the top employer with **113.3 employees**. This table also shows the amount of jobs that are created by the agriculture industry in Wallace County.

Top Ten Agriculture, Food, and Food Processing Sectors by Employment					
Sector	Total Employment	Total Output			
Beef cattle ranching and farming, including feedlots and dual-purpose ranching and farming	113.3	\$20,630,143			
Grain farming	100.1	\$54,553,590			
Animal production, except cattle and poultry and eggs	66.3	\$12,317,340			
Support activities for agriculture and forestry	53.4	\$3,803,238			
Wholesale trade	18.3	\$4,216,422			
All other crop farming	17.8	\$2,003,113			
Real estate	13.1	\$1,331,579			
Full-service restaurants	9.0	\$274,829			
Maintenance and repair construction of nonresidential structures	8.3	\$808,261			
Individual and family services	4.8	\$102,753			

The grain farming sector directly contributes approximately **\$54.6 million** to the Wallace County economy. The table below also shows the amount of revenue that is generated in other industries by having a strong agriculture industry.

Top Ten Agriculture, Food, and Food Processing Sectors by Output				
Sector	Total Employment	Total Output		
Grain farming	100.1	\$54,553,590		
Beef cattle ranching and farming, including feedlots and dual-purpose ranching and farming	113.3	\$20,630,143		
Animal production, except cattle and poultry and eggs	66.3	\$12,317,340		
Wholesale trade	18.3	\$4,216,422		
Support activities for agriculture and forestry	53.4	\$3,803,238		
All other crop farming	17.8	\$2,003,113		
Owner-occupied dwellings	0.0	\$1,816,087		
Real estate	13.1	\$1,331,579		
Oilseed farming	0.6	\$1,034,222		
Maintenance and repair construction of nonresidential structures	8.3	\$808,261		

Below is a summary of all agriculture data with employment levels and output level. These values can tell how many jobs are represented by each agriculture, food, and food processing sector and the output they contributed to the Wallace County economy.

All Agriculture, Food, and Food Processing Sectors					
Sector	Total Employment	Total Output			
Oilseed farming	0.6	\$1,034,222.36			
Grain farming	100.1	\$54,553,588.87			
Vegetable and melon farming	0.3	\$70,543.95			
All other crop farming	17.8	\$2,003,113.03			
Beef cattle ranching and farming, including feedlots and dual-purpose ranching and farming	113.3	\$20,630,142.21			
Poultry and egg production	0.02	\$24,659.48			
Animal production, except cattle and poultry and eggs	66.3	\$12,317,338.94			
Bread and bakery product, except frozen, manufacturing	0.3	\$32,354.53			
Nitrogenous fertilizer manufacturing	0.1	\$154,454.11			

All 105 counties in Kansas have an IMPLAN model and an agriculture, food, and food processing contribution summary. These values do not factor in the retail environment of food sales. Food retail is important, but in order to provide the most accurate picture of what production agricultural and processing contributes to Wallace County, the retail sector was omitted.